

ANELLI A MOLLA

- F** = Ferro **A** = Alluminio **O** = Ottone **Z** = Zama
F = Iron **A** = Aluminium **O** = Brass **Z** = Zamak alloy



dimensioni (mm)	
H	L

3G **O** 120

18.0



3G **O** 121

16.0



3G **O** 122

14.0



3G **O** 123

12.0



3G **O** 124

9.0



3G **O** 125

7.0



3G **O** 126

9.0 con 1 o 2 anelli



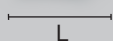
3G **O** 127

11.0 con 1 o 2 anelli

ANELLI A MOLLA

F = Ferro **A** = Alluminio **O** = Ottone **Z** = Zama

F = Iron **A** = Aluminium **O** = Brass **Z** = Zamak alloy



dimensioni (mm)

H L

3G **O** 128 13.0 con 1 o 2 anelli



3G **O** 129 15.0 con 1 o 2 anelli



3G **O** 130 18.0 con 1 o 2 anelli



3G **O** 131 20.0 con 1 o 2 anelli



3G **O** 132 22.0 con 1 o 2 anelli



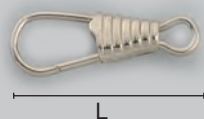
3G **O** 134 20.0



3G **O** 133 22.0

CHIUSURE A GANCIO

- F** = Ferro **A** = Alluminio **O** = Ottone **Z** = Zama
F = Iron **A** = Aluminium **O** = Brass **Z** = Zamak alloy



dimensioni (mm)

H	L
25.0	
	16.0
	22.0
	18.0
	22.0

3G **F** 135



3G **O** 136



3G **A** 138



3G **O** 139



3G **F** 140



3G **O** 329



3G **O** 330



3G **O** 331

MOSCHETTONI

F = Ferro A = Alluminio O = Ottone Z = Zama

F = Iron A = Aluminium O = Brass Z = Zamak alloy



dimensioni (mm)	
H	L

3G Z 185 ————— 35.0



3G Z 101 ————— 32.0



3G Z 234 ————— 30.0



3G Z 102 ————— 25.0



3G Z 103 ————— 23.0



3G Z 104 ————— 18.0



3G Z 105 ————— 15.0



3G Z 106 ————— 12.0

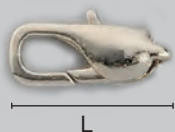


3G Z 107 ————— 10.0

MOSCHETTONI

- F** = Ferro **A** = Alluminio **O** = Ottone **Z** = Zama
F = Iron **A** = Aluminium **O** = Brass **Z** = Zamak alloy

dimensioni (mm)	
H	L



3G **Z** 108

22.0



3G **Z** 109

19.0



3G **Z** 111

14.0



3G **Z** 112

23.0



3G **Z** 113

28.5



3G **Z** 170

11.0

MOSCHETTONI

F = Ferro A = Alluminio O = Ottone Z = Zama

F = Iron A = Aluminium O = Brass Z = Zamak alloy

dimensioni (mm)

H L



3G O 156 27.0



3G O 112 22.0



3G O 113 18.0



3G O 114 15.0



3G O 115 12.0



3G O 116 10.0



3G O 119 15.0



3G O 118 12.0

MOSCHETTONI

- F** = Ferro **A** = Alluminio **O** = Ottone **Z** = Zama
F = Iron **A** = Aluminium **O** = Brass **Z** = Zamak alloy

dimensioni (mm)	
H	L



3G **O** 145 ————— 20.0



3G **O** 146 ————— 16.0



3G **O** 147 ————— 16.0



3G **O** 148 ————— 12.0



3G **O** 149 ————— 10.0



3G **O** 366 ————— 26.5

MOSCHETTONI

F = Ferro A = Alluminio O = Ottone Z = Zama

F = Iron A = Aluminium O = Brass Z = Zamak alloy

dimensioni (mm)

H L



3G O 337 22.0



3G O 341 28.0



3G O 338 26.0



3G O 340 24.5



3G O 339 23.0



3G O 343 25.5



3G O 342 18.5

MOSCHETTONI

F = Ferro **A** = Alluminio **O** = Ottone **Z** = Zama
F = Iron **A** = Aluminium **O** = Brass **Z** = Zamak alloy



dimensioni (mm)	
H	L

3G **O** 347

29.0



3G **O** 348

23.5



3G **O** 344

20.5



3G **O** 345

17.0



3G **O** 346

16.0



3G **O** 351

22.5



3G **O** 352

17.0



3G **O** 349

13.5



3G **O** 350

11.5

MOSCHETTONI

F = Ferro A = Alluminio O = Ottone Z = Zama

F = Iron A = Aluminium O = Brass Z = Zamak alloy



dimensioni (mm)

H L

3G O 187 24.0



3G O 186 18.0



3G O 353 19.0



3G O 354 28.0



3G O 355 33.0



3G O 358 25.5



3G O 357 23.5



3G O 356 21.0

MOSCHETTONI

- F** = Ferro **A** = Alluminio **O** = Ottone **Z** = Zama
F = Iron **A** = Aluminium **O** = Brass **Z** = Zamak alloy



dimensioni (mm)	
H	L

3G **O** 361 ————— 18.0 Ø filo 4.5 mm



3G **O** 360 ————— 20.5 filo q. 4.0 mm



3G **O** 359 ————— 16.0 filo q. 3.5 mm



3G **O** 365 ————— 30.0 filo q.4.0 mm



3G **O** 362 ————— 21.5 filo q. 3.5 mm



3G **O** 363 ————— 17.0 filo q. 3.7 mm



3G **O** 188 ————— 15.0



3G **O** 364 ————— 17.00